Insertion device for introduction of elongate articles into a blood vessel

Patent Number:

DE3147609

Publication date:

1983-06-16

Inventor(s):

GREIVE MICHAEL DIPL ING (DE)

Applicant(s)::

BRAUN MELSUNGEN AG (DE)

Requested Patent:

☐ DE3147609

Application

DE19813147609 19811202

Priority Number(s): IPC Classification:

DE19813147609 19811202

EC Classification:

A61M5/14 A61M39/06D

Equivalents:

Abstract

In order to achieve satisfactory sealing of the channel of an insertion device for introduction of elongate articles both in the inserted state of the article and in the absence of the article, an elastomeric hollow body (7) of cylindrical form is provided, the end of which on the patient side has a bottom (9) in which at least one central slot (10) is formed. The cylindrical hollow body (7) can be radially compressed essentially over its

entire length by means of a sleeve (10) which is axially displaceable in the housing body (1).

20

Data supplied from the esp@cenet database - 12